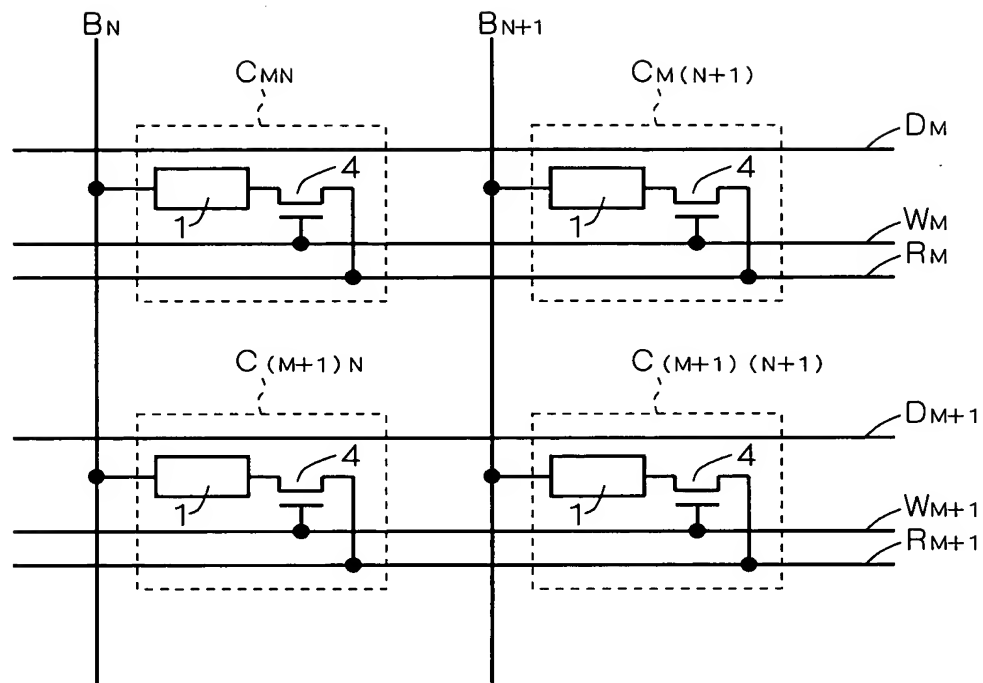
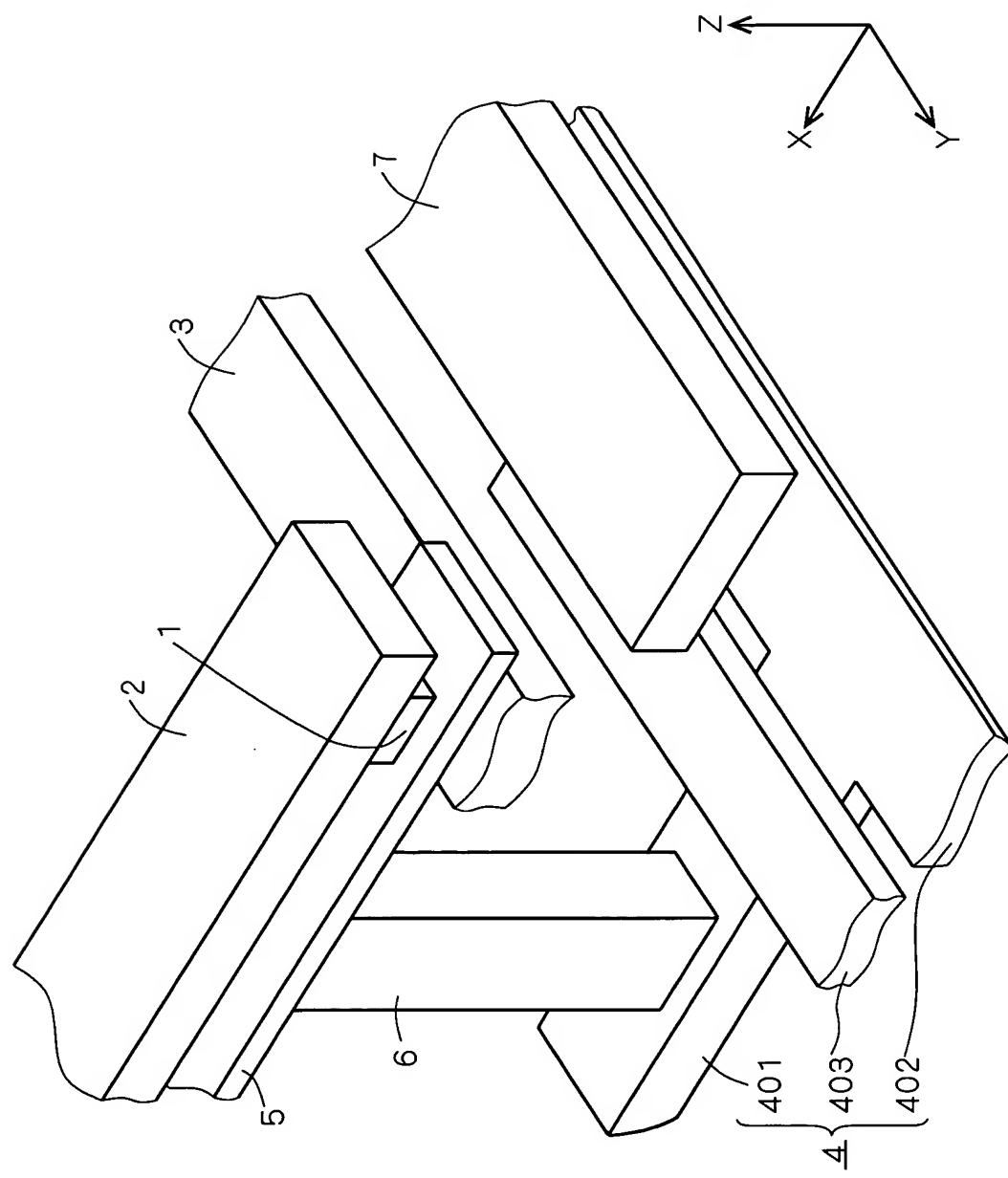


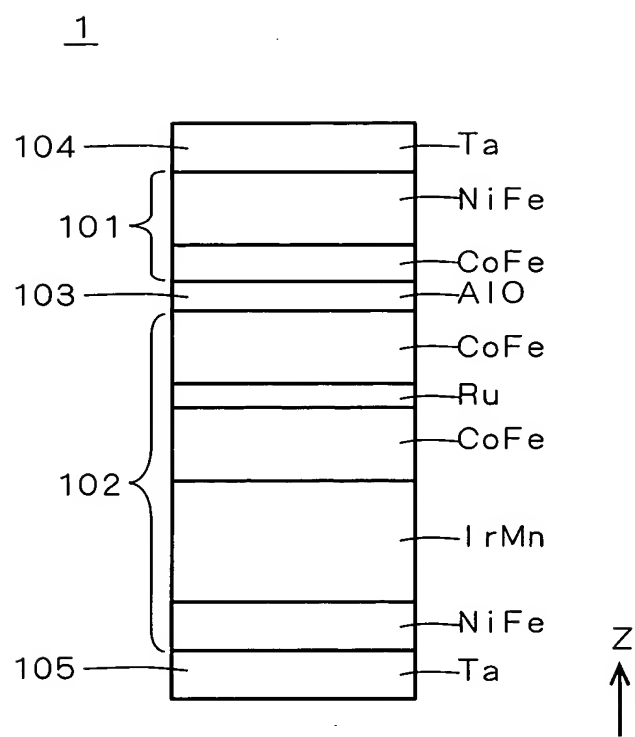
FIG. 1



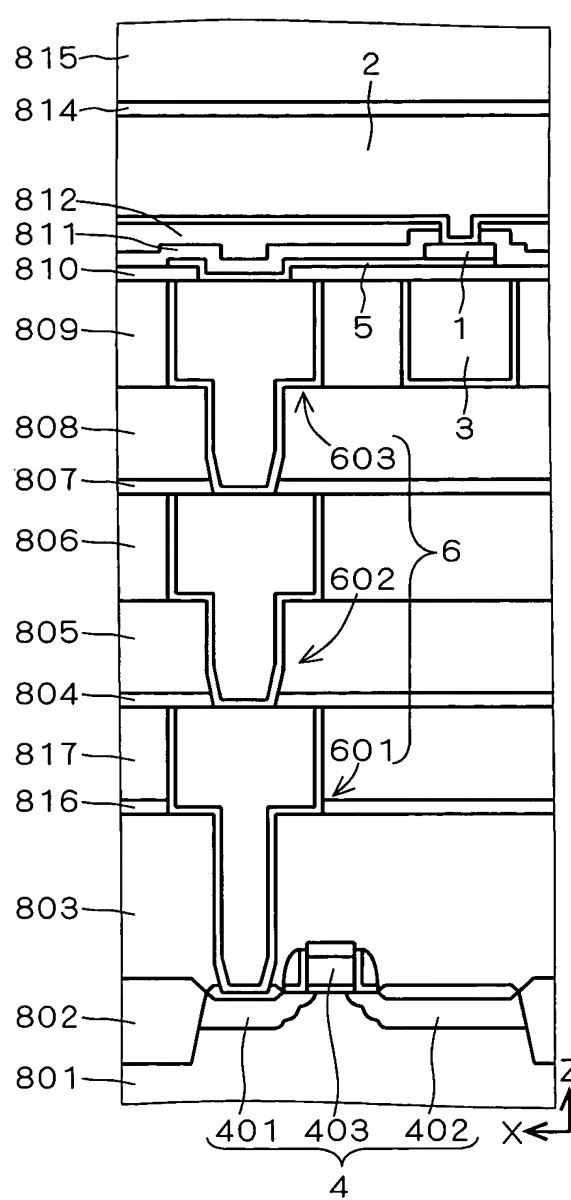


F I G . 2

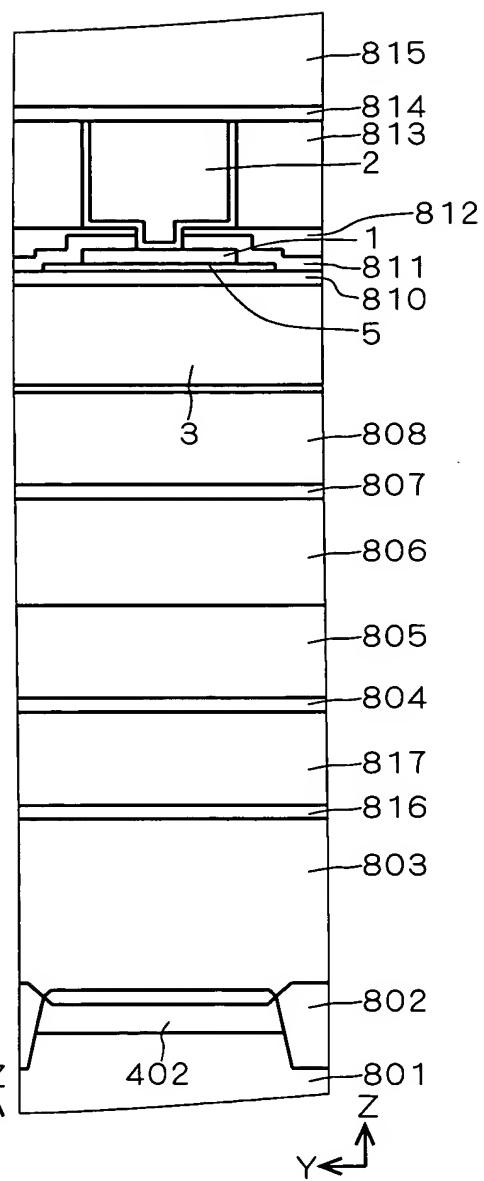
FIG. 3



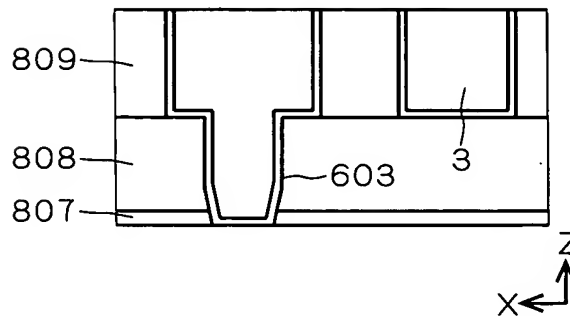
F I G . 4 A



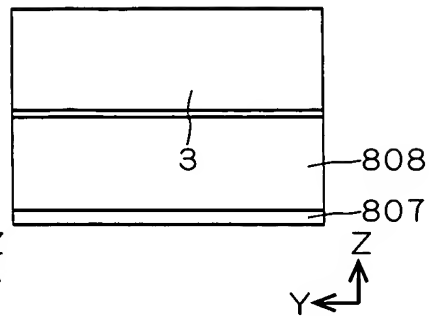
F I G . 4 B



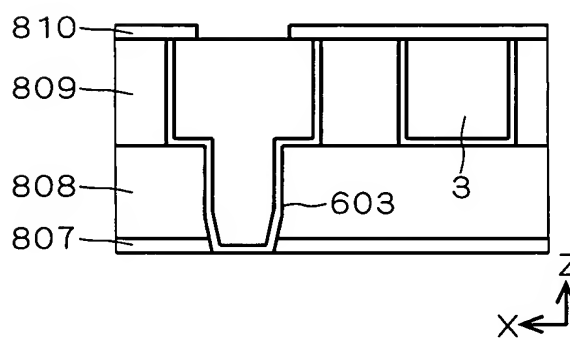
F I G . 5 A



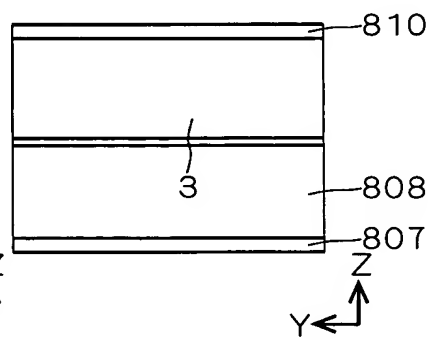
F I G . 5 B



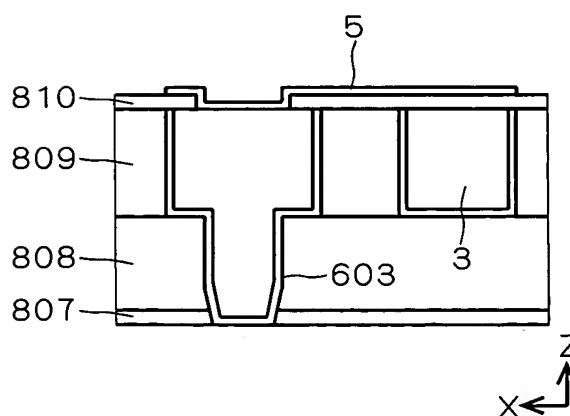
F I G . 6 A



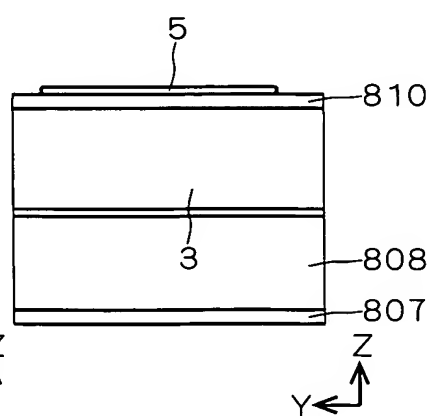
F I G . 6 B



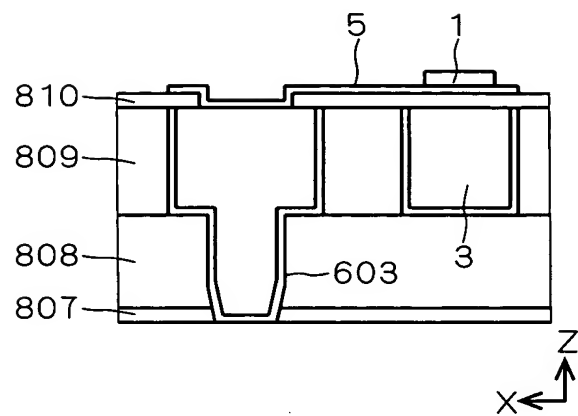
F I G . 7 A



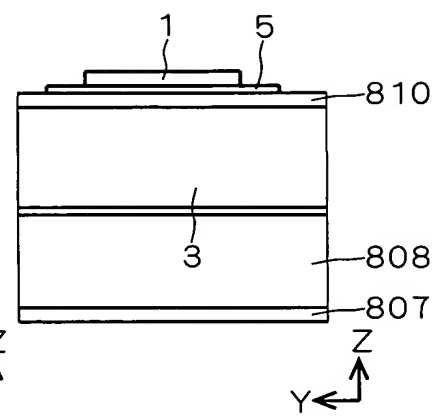
F I G . 7 B



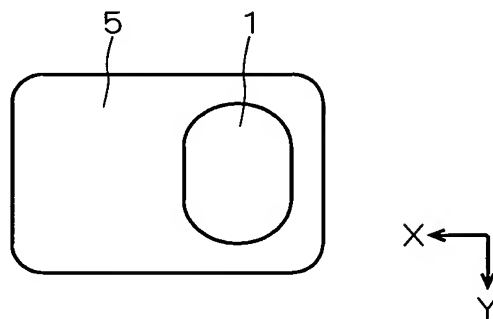
F I G . 8 A



F I G . 8 B



F I G . 9



F I G . 1 0

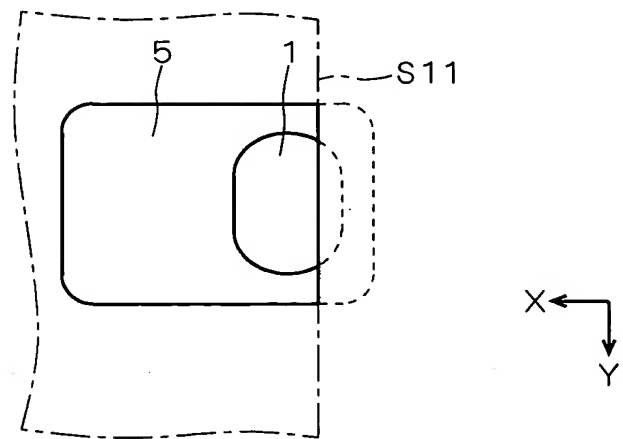


FIG. 11A

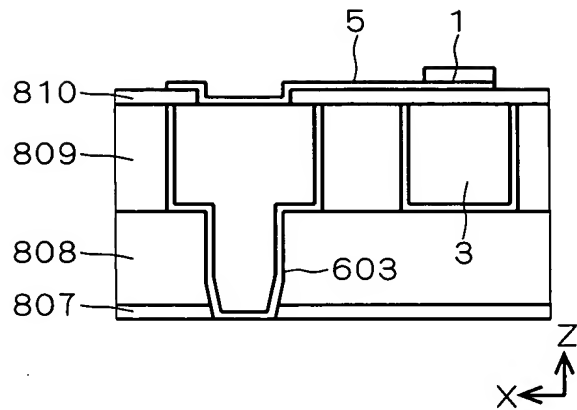


FIG. 11B

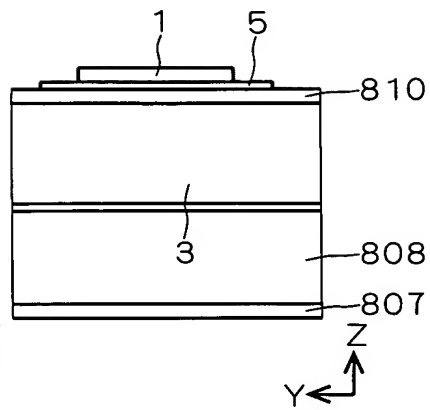


FIG. 12A

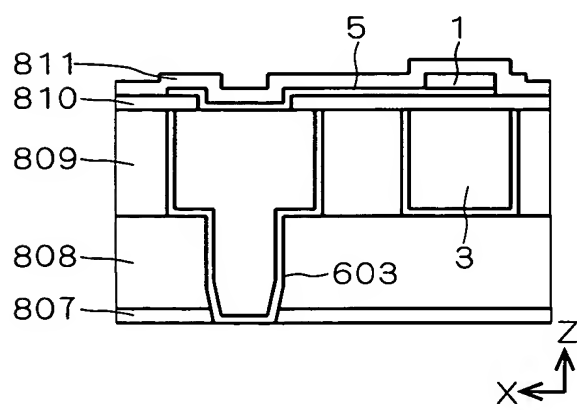


FIG. 12B

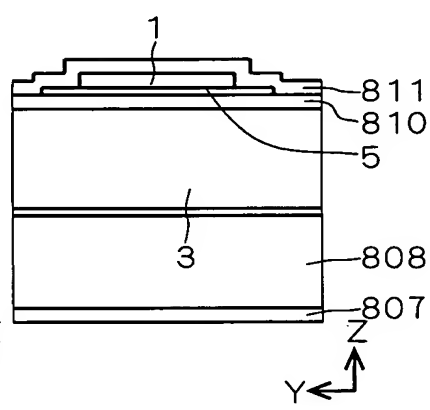


FIG. 13A

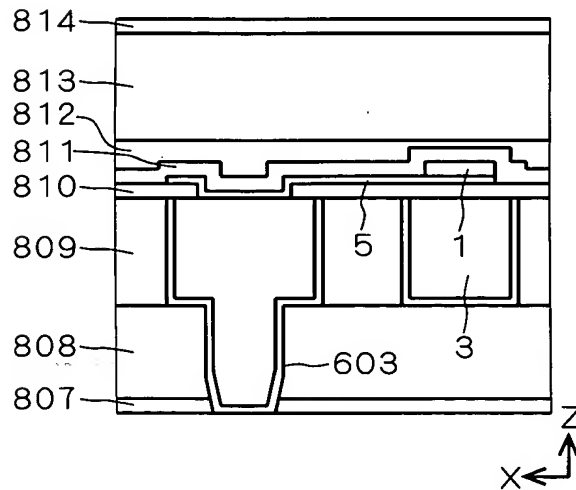
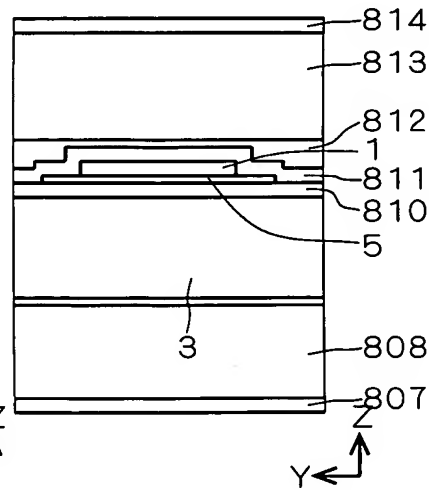
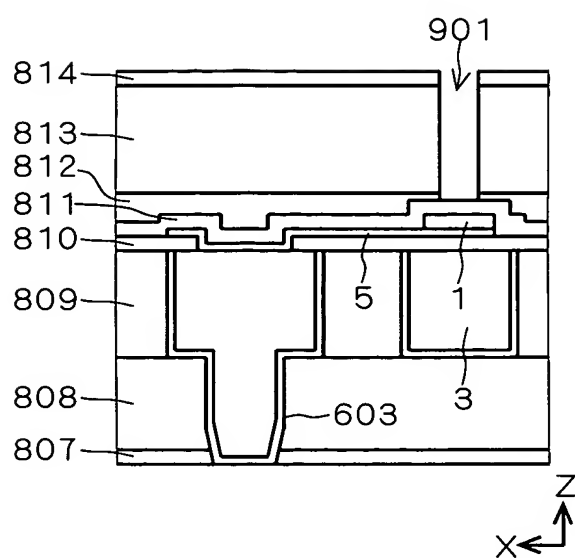


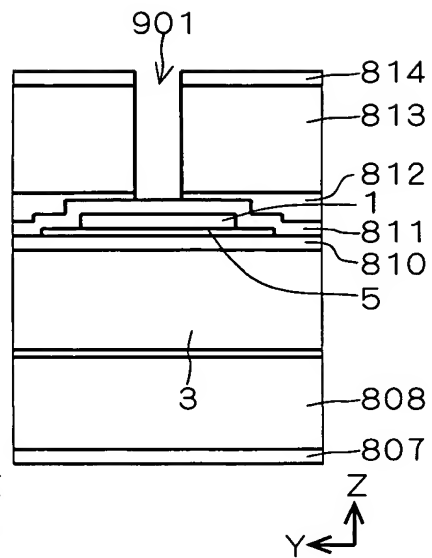
FIG. 13B



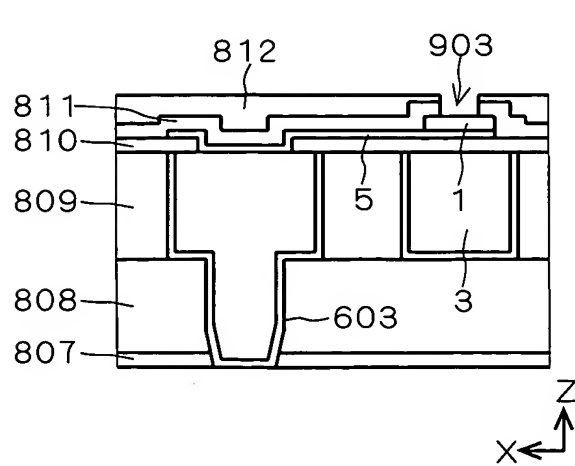
F I G . 1 4 A



F I G . 1 4 B



F I G . 1 5 A



F I G . 1 5 B

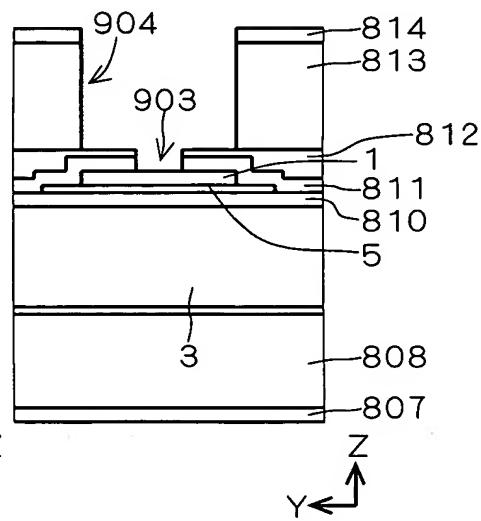


FIG. 16 A

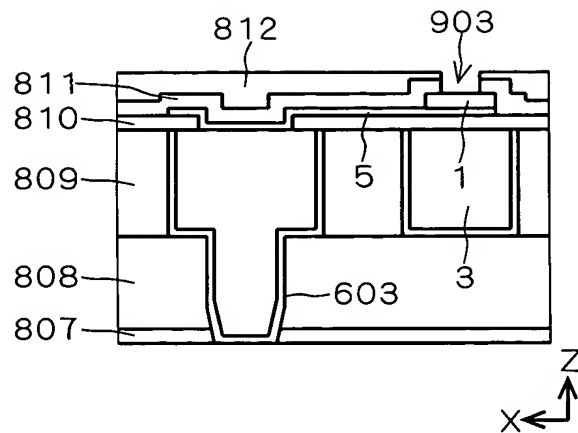


FIG. 16 B

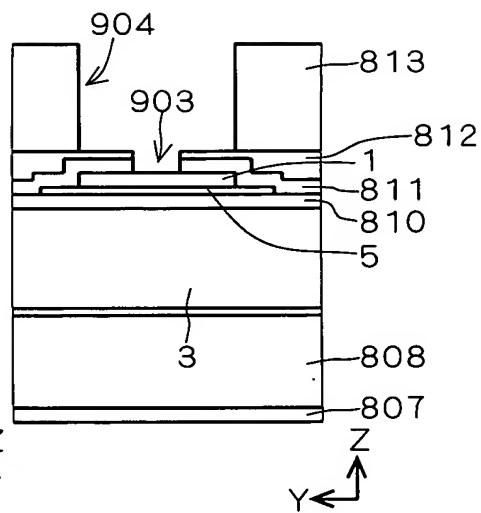


FIG. 17 A

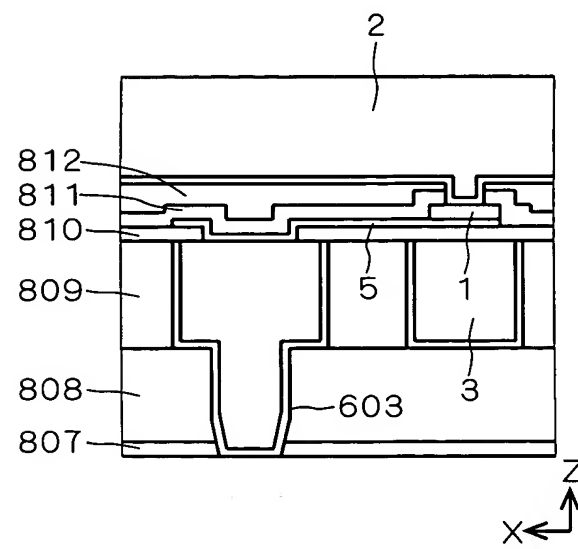
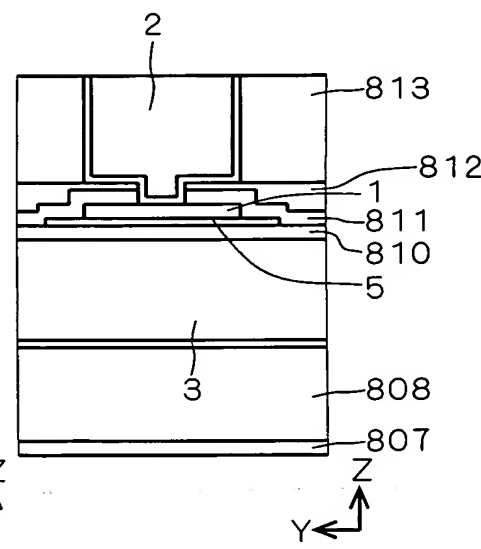
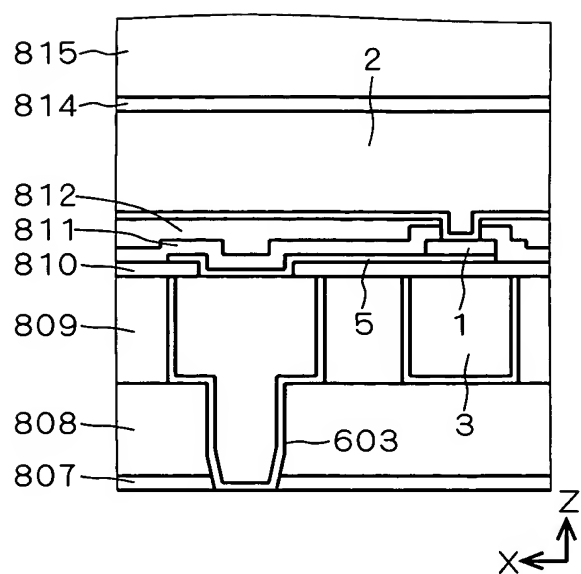


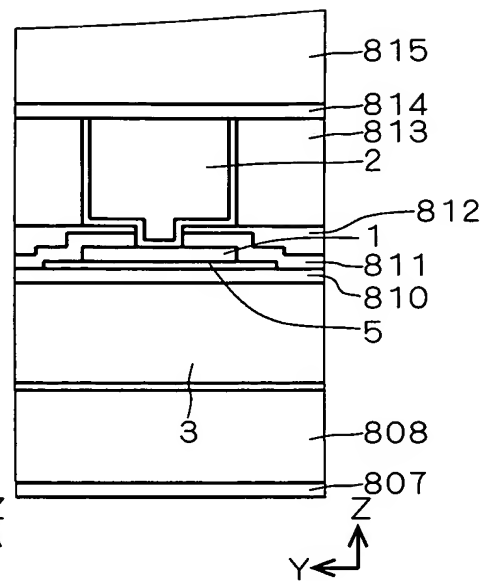
FIG. 17 B



F I G . 1 8 A



F I G . 1 8 B



F I G . 1 9

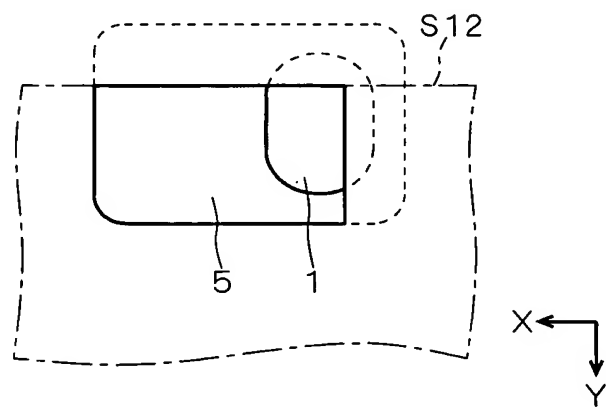


FIG. 20A

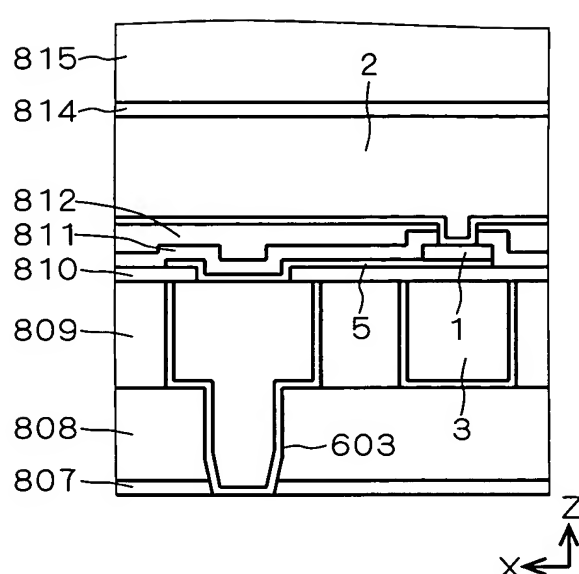


FIG. 20B

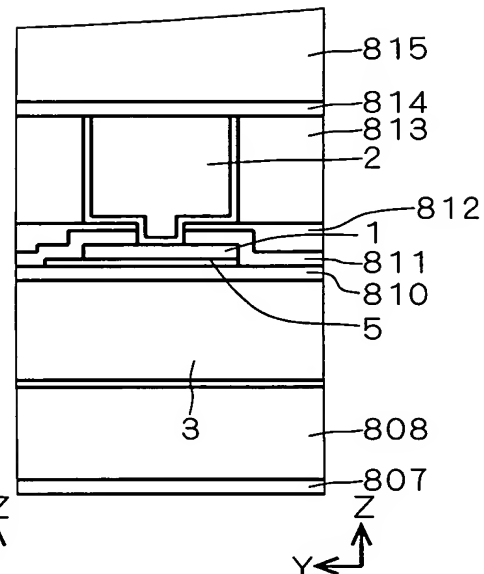
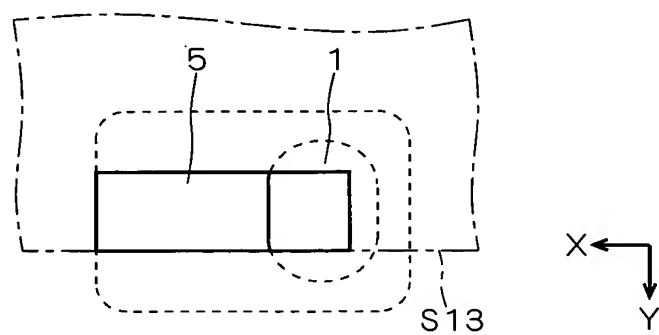
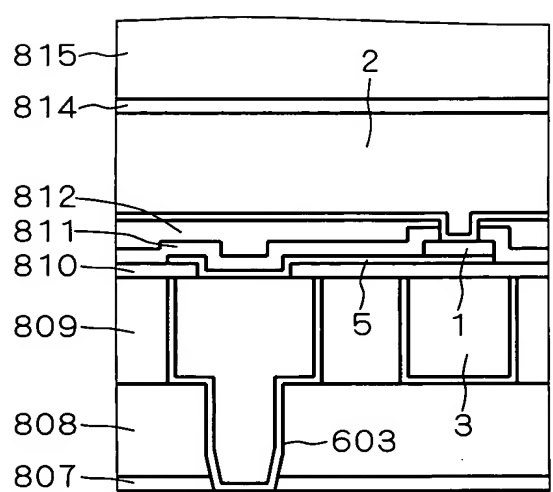


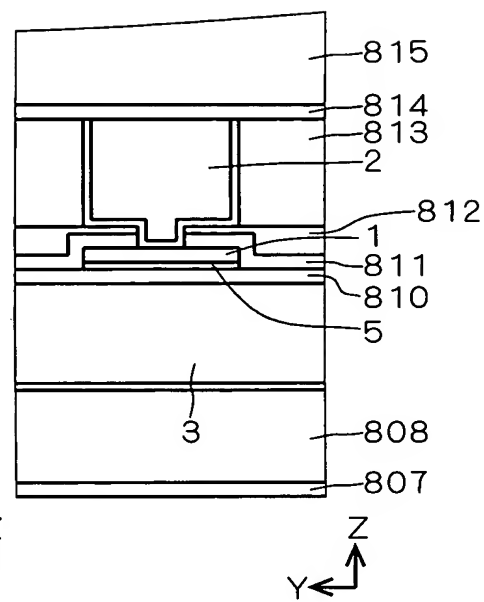
FIG. 21



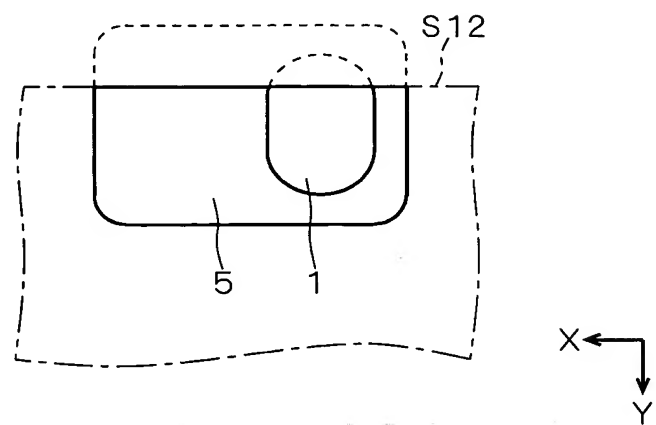
F I G . 2 2 A



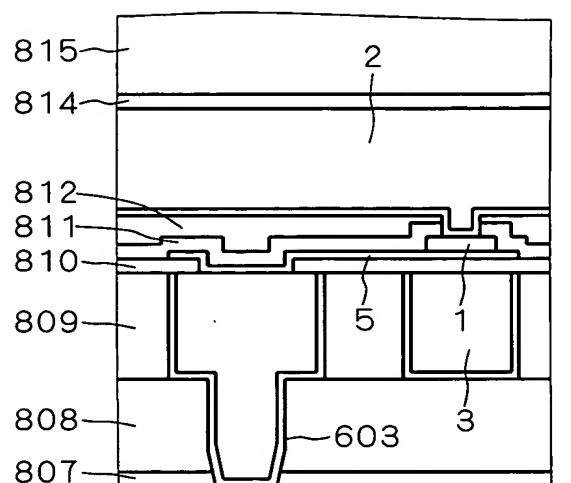
F I G . 2 2 B



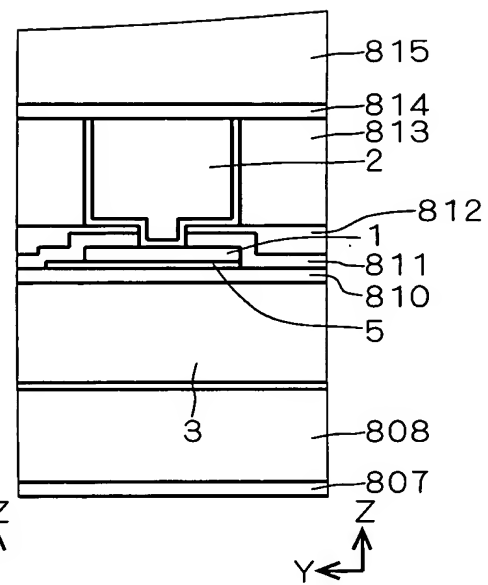
F I G . 2 3



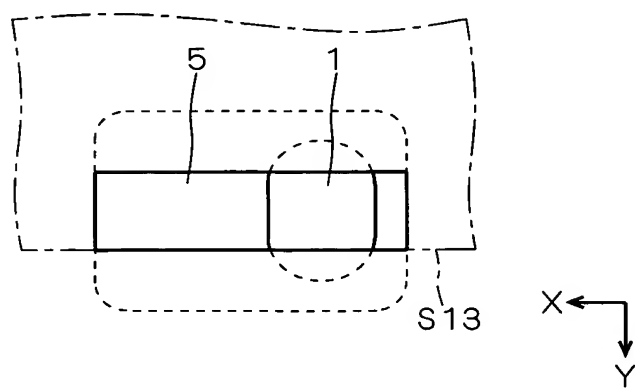
F I G . 2 4 A



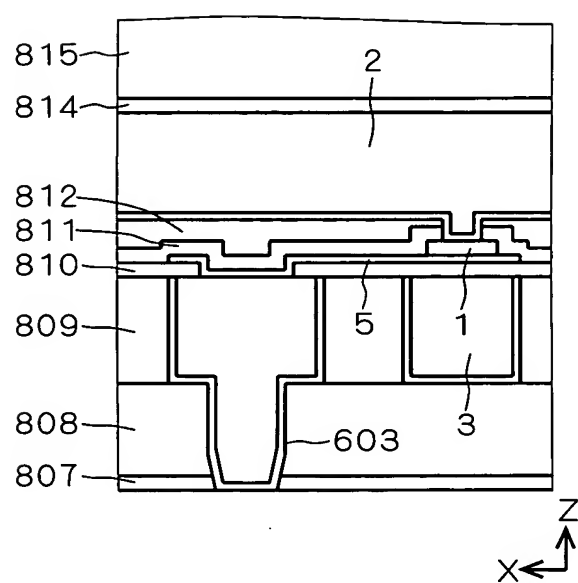
F I G . 2 4 B



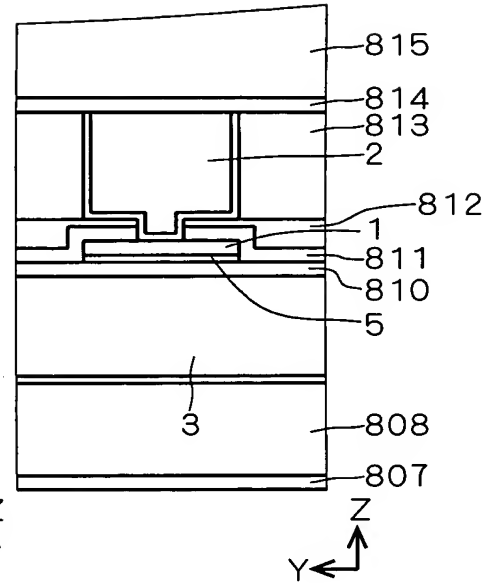
F I G . 2 5



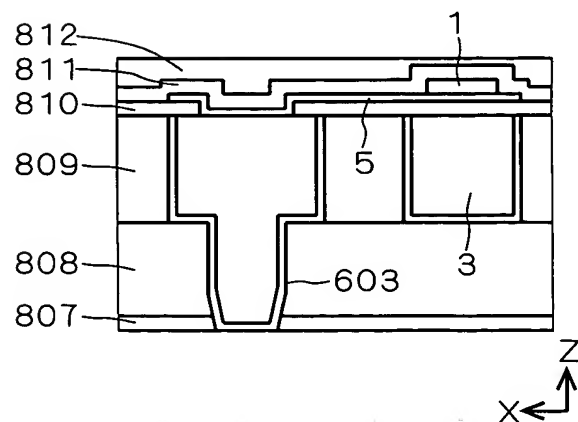
F I G . 2 6 A



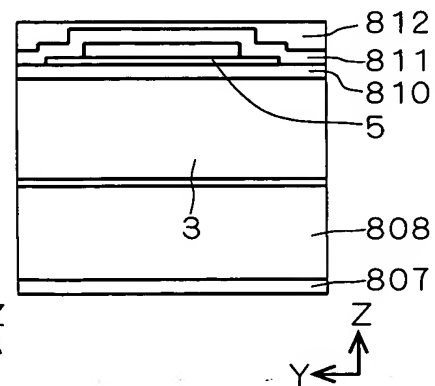
F I G . 2 6 B



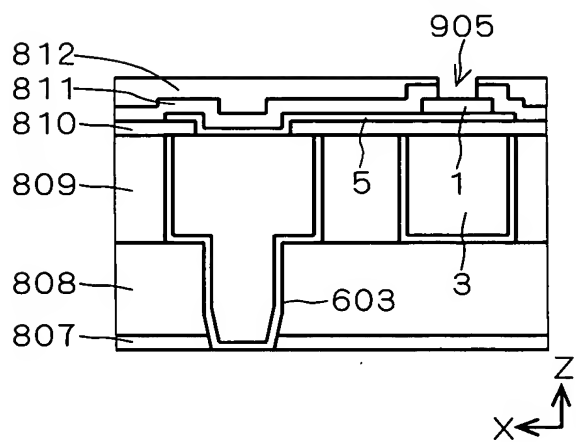
F I G . 2 7 A



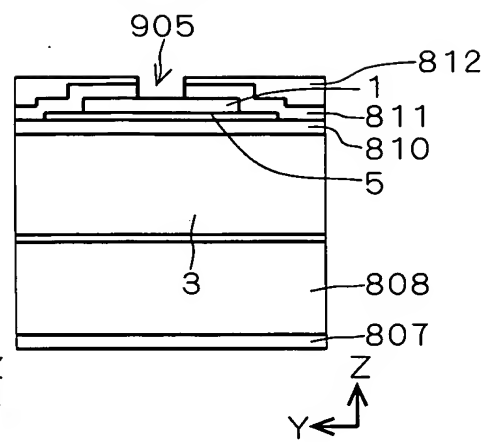
F I G . 2 7 B



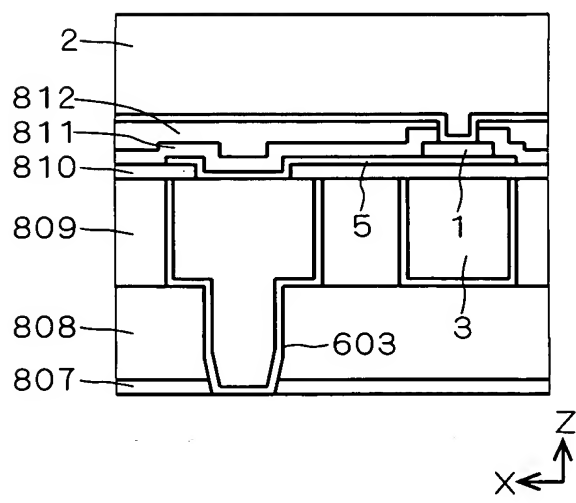
F I G . 2 8 A



F I G . 2 8 B



F I G . 2 9 A



F I G . 2 9 B

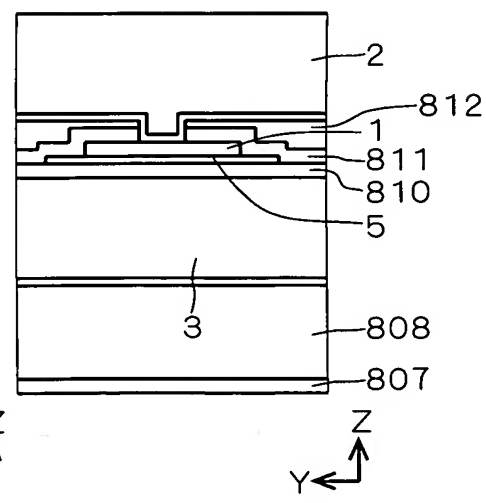


FIG. 30 A

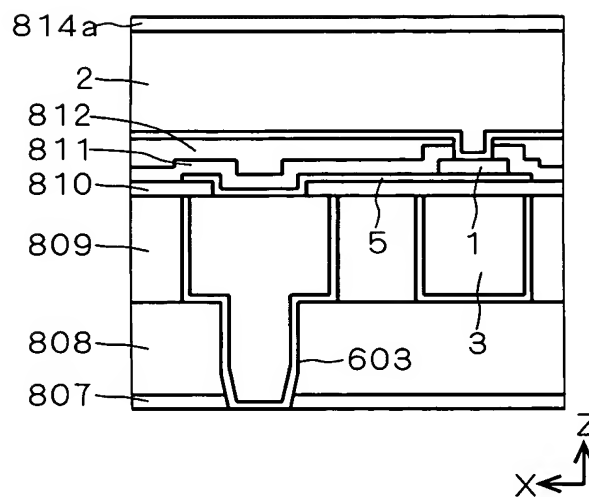


FIG. 30 B

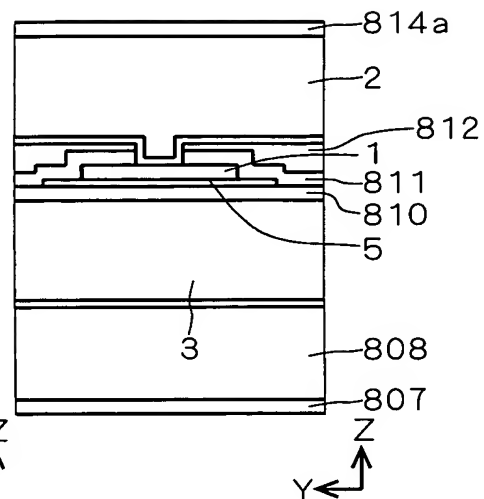
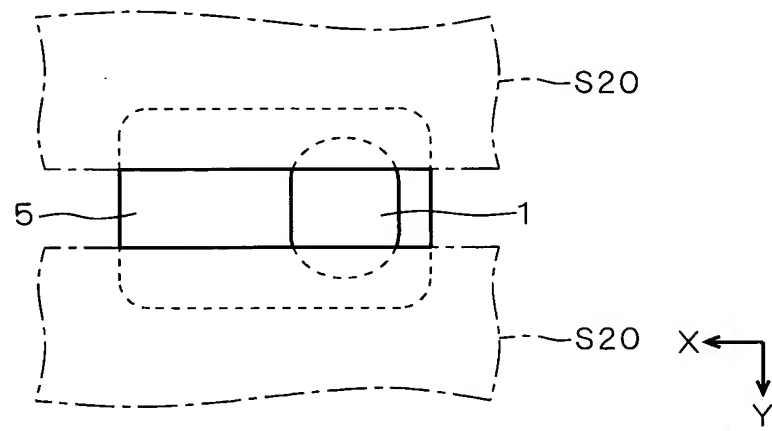
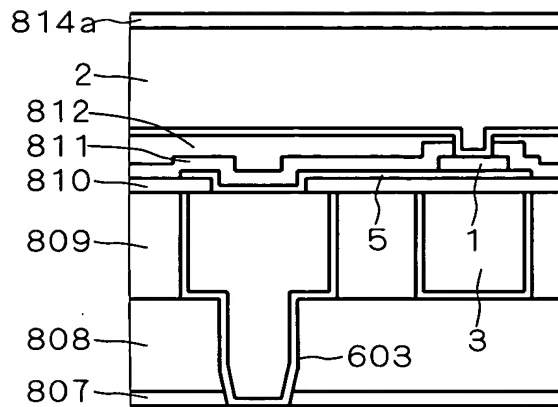


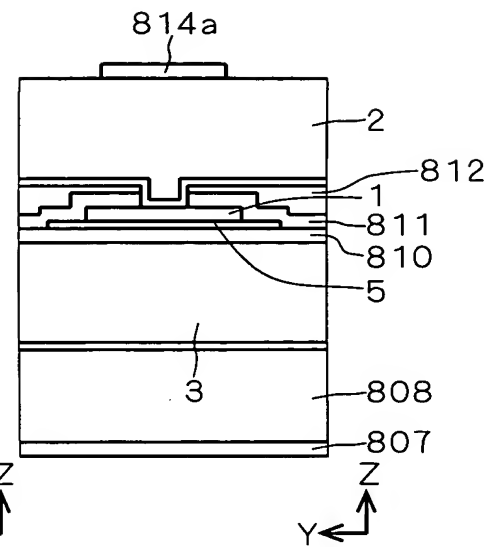
FIG. 31



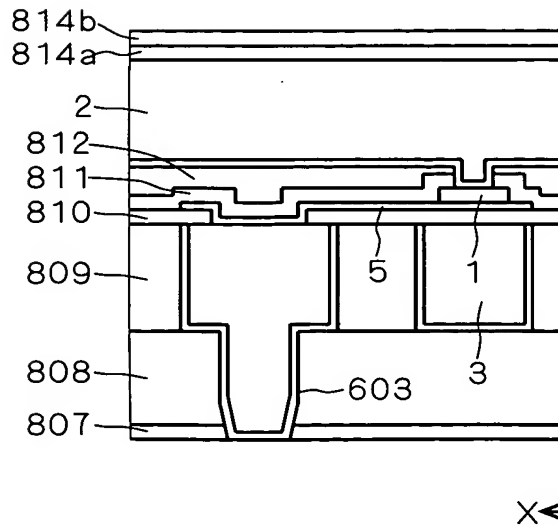
F I G . 3 2 A



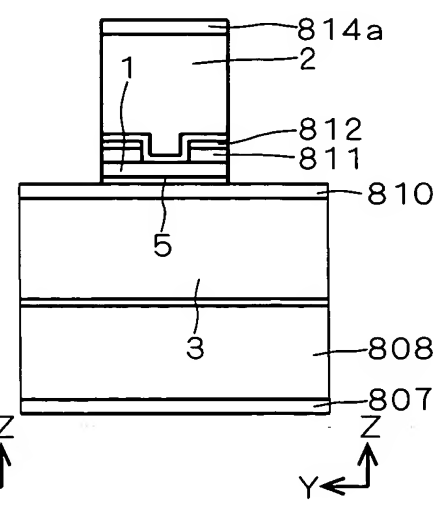
F I G . 3 2 B



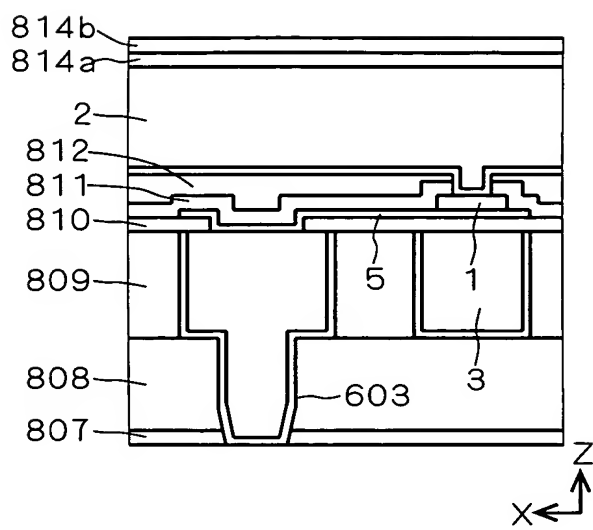
F I G . 3 3 A



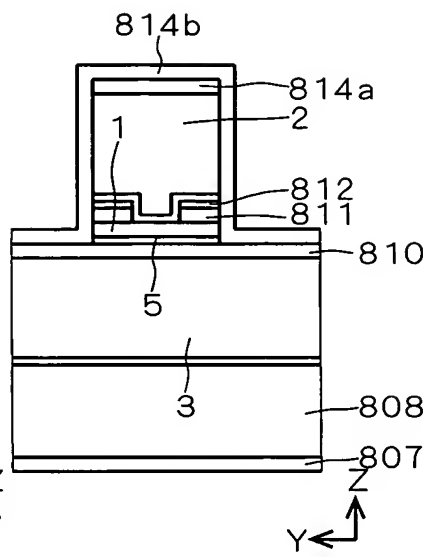
F I G . 3 3 B



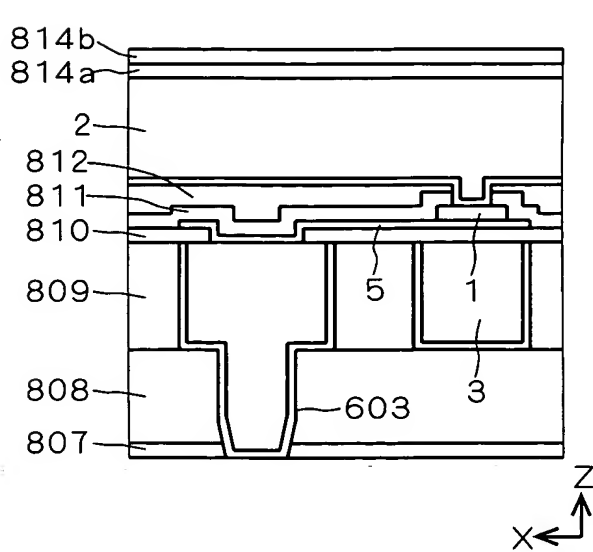
F I G . 3 4 A



F I G . 3 4 B



F I G . 3 5 A



F I G . 3 5 B

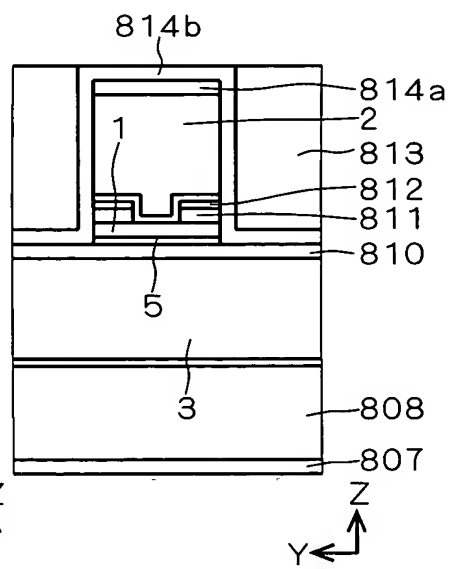


FIG. 36 A

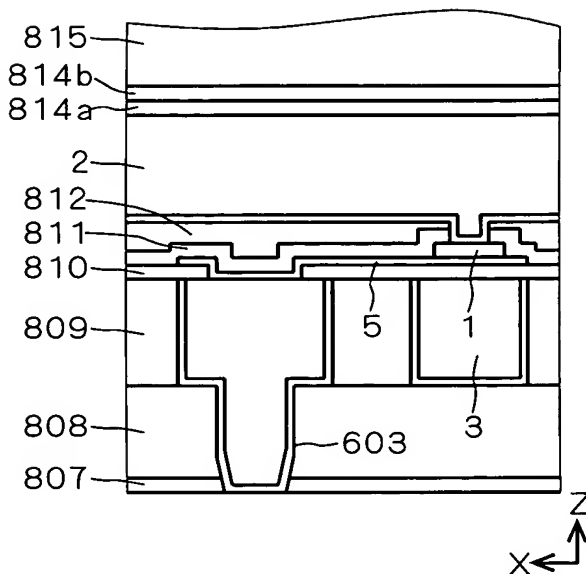


FIG. 36 B

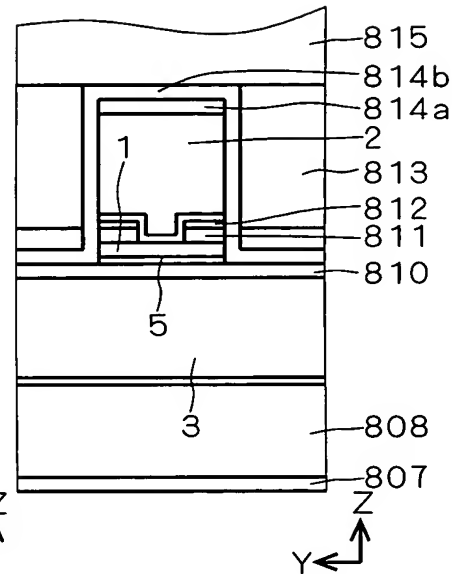


FIG. 37 A

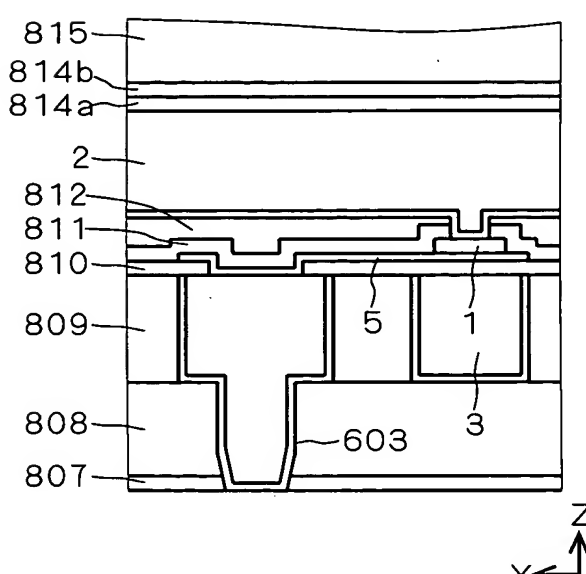
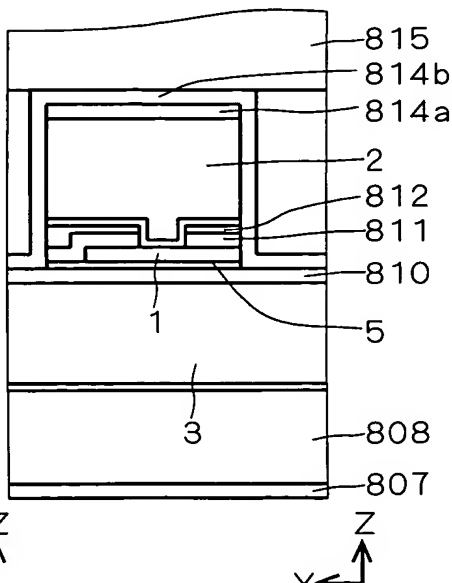
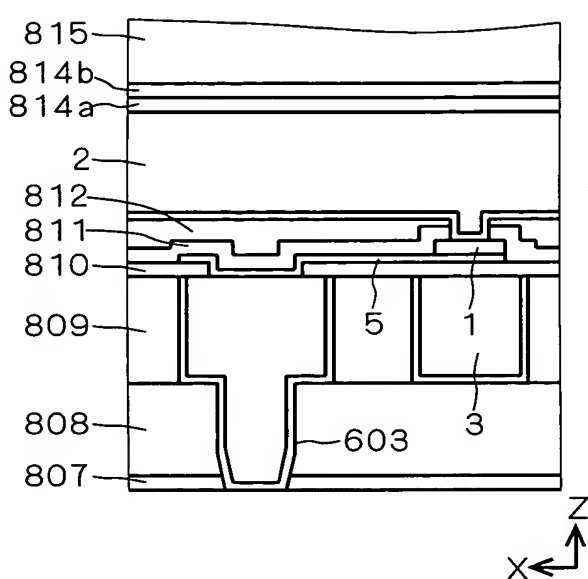


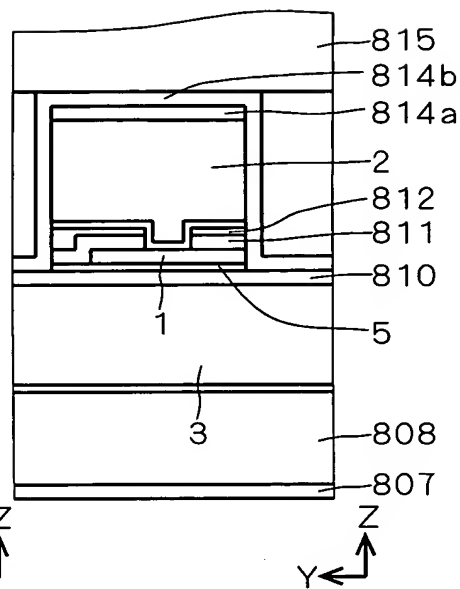
FIG. 37 B



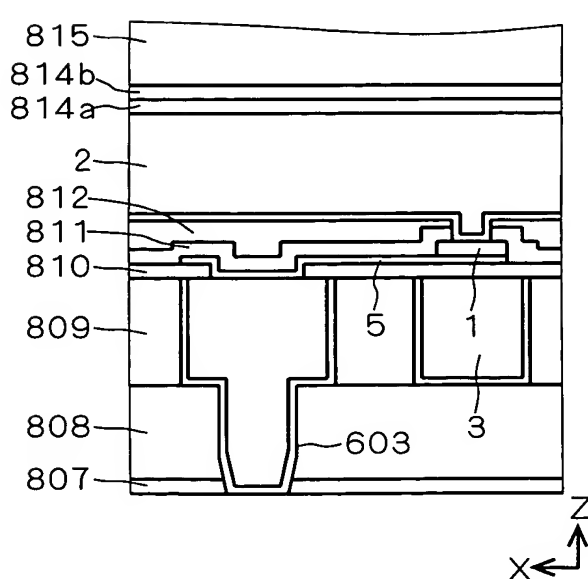
F I G . 3 8 A



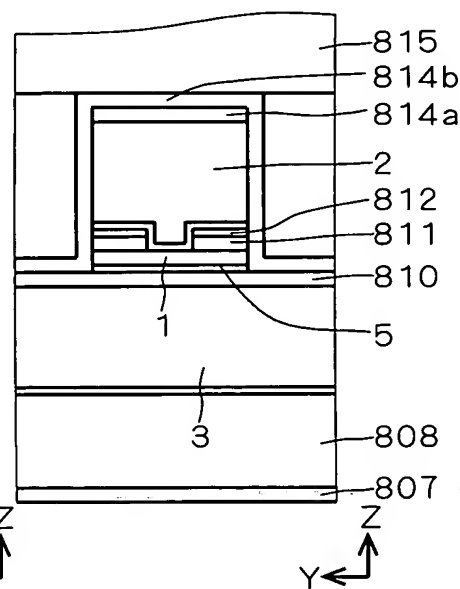
F I G . 3 8 B



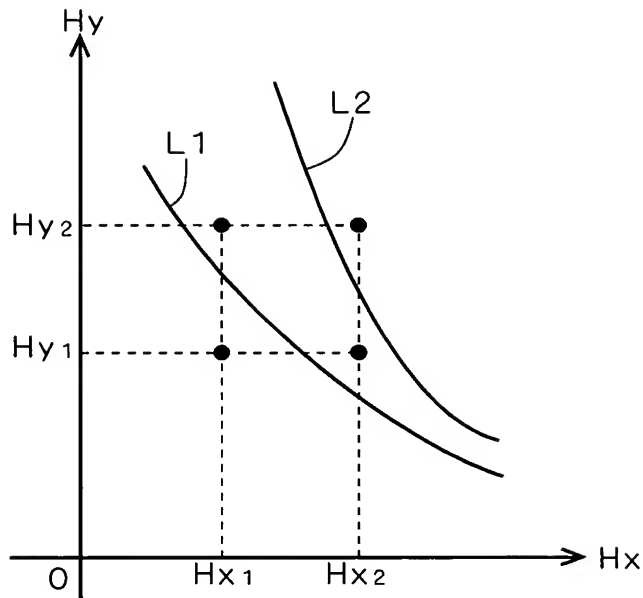
F I G . 3 9 A



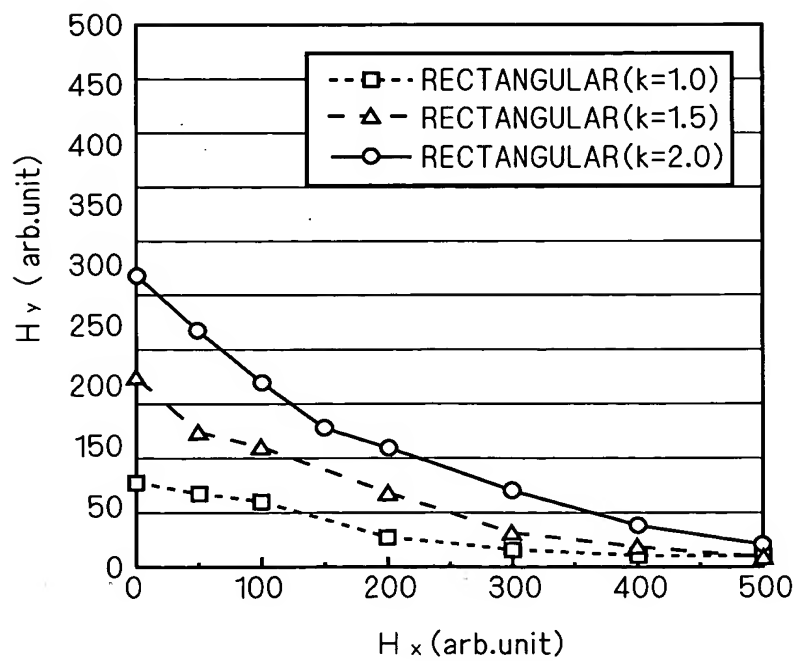
F I G . 3 9 B



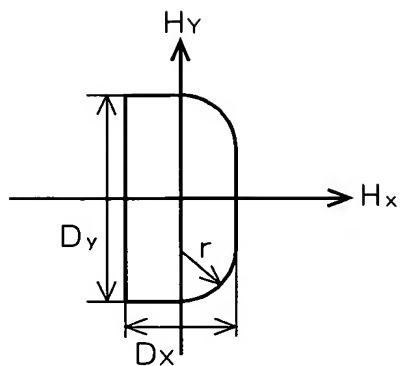
F I G . 4 0



F I G . 4 1



F I G . 4 2



F I G . 4 3

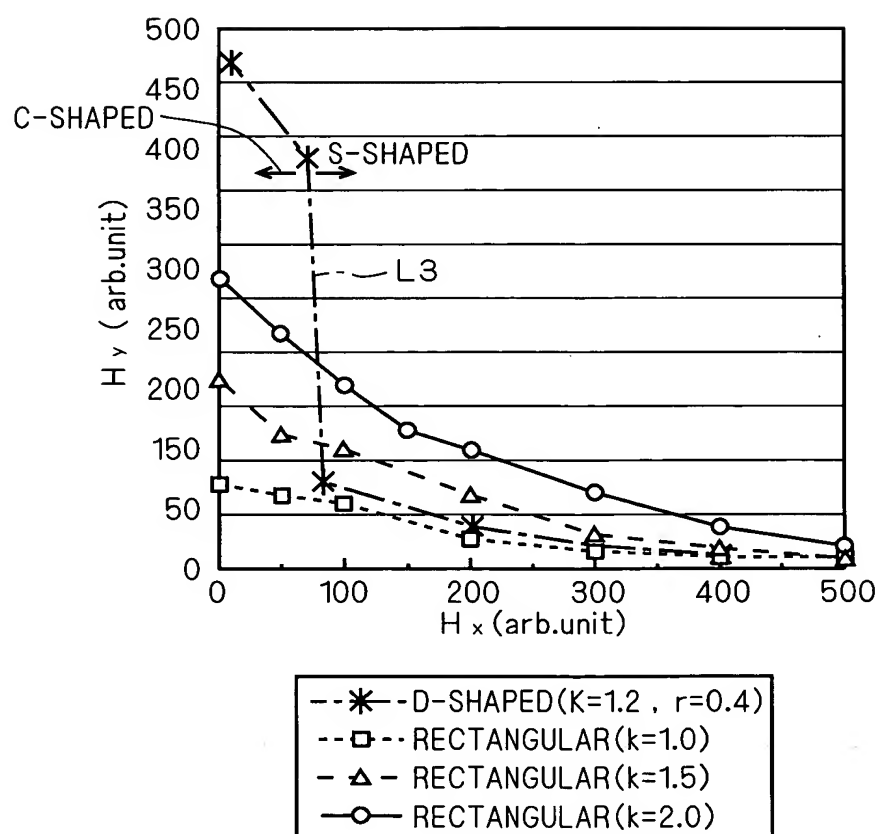


FIG. 44 A

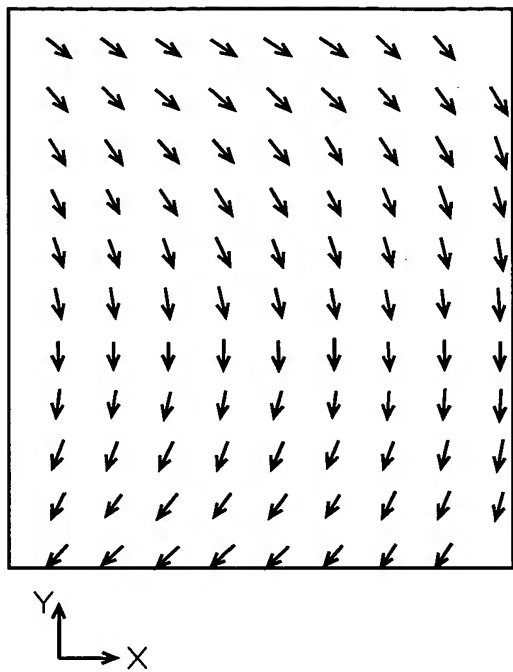


FIG. 44 B

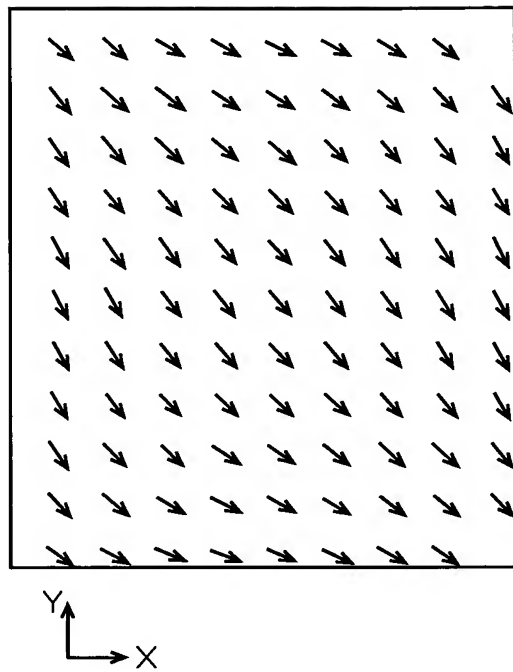
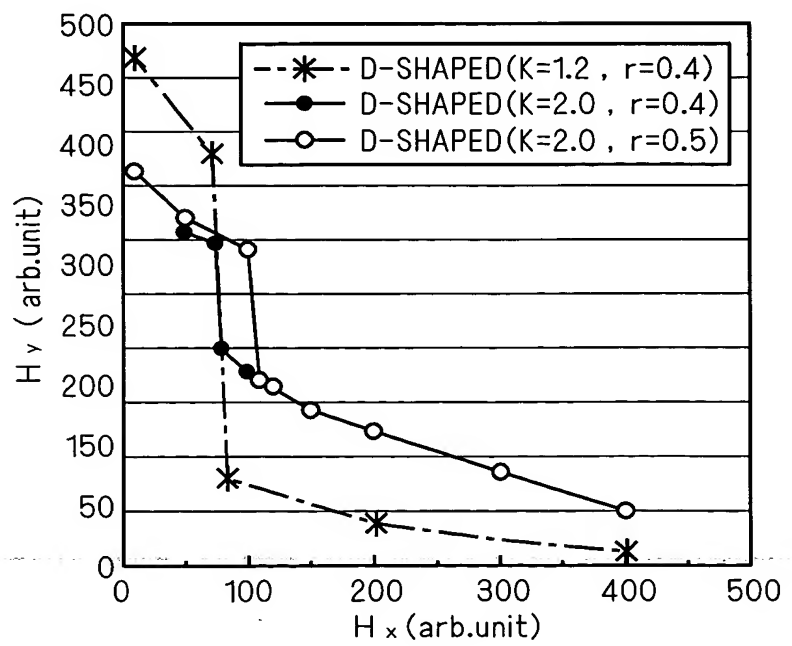


FIG. 45



F I G . 4 6

EDGE IN POSITIVE X DIRECTION	INCLUDING NO STRAIGHT LINE	INCLUDING STRAIGHT LINE ALONG X DIRECTION	INCLUDING STRAIGHT LINE ALONG Y DIRECTION	INCLUDING STRAIGHT LINES ALONG X AND Y DIRECTIONS
EDGE IN NEGATIVE X DIRECTION				
				INCLUDING ONLY STRAIGHT LINE

FIG. 47

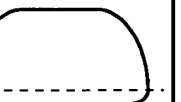
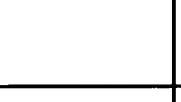
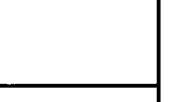
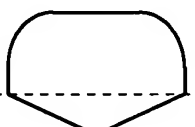
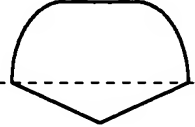
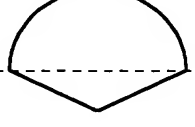
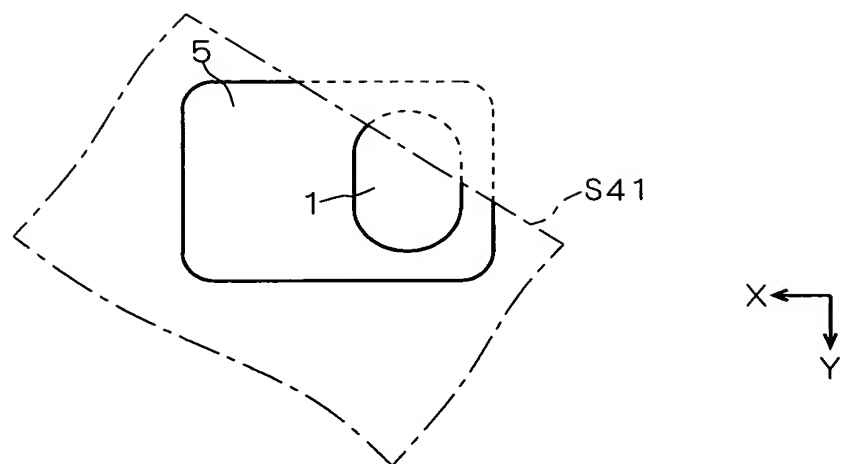
EDGE IN POSITIVE X DIRECTION	INCLUDING NO STRAIGHT LINE	INCLUDING STRAIGHT LINE ALONG X DIRECTION	INCLUDING STRAIGHT LINE ALONG Y DIRECTION	INCLUDING STRAIGHT LINES ALONG X AND Y DIRECTIONS
EDGE IN NEGATIVE X DIRECTION				
				
				
				
INCLUDING ONLY CURVE				
INCLUDING STRAIGHT LINE AND CURVE				

FIG. 48

EDGE IN POSITIVE X DIRECTION EDGE IN NEGATIVE X DIRECTION	INCLUDING NO STRAIGHT LINE	INCLUDING STRAIGHT LINE ALONG X DIRECTION	INCLUDING STRAIGHT LINE ALONG Y DIRECTION	INCLUDING STRAIGHT LINES ALONG X AND Y DIRECTIONS
				
				
INCLUDING ONLY PLURAL STRAIGHT LINES				
				INCLUDING PLURAL STRAIGHT LINES

F I G . 4 9



F I G . 5 0

